US ERA ARCHIVE DOCUMENT

## Situation Photo Log

Tuesday, May 15, 2012 Kalamazoo River / Enbridge Spill

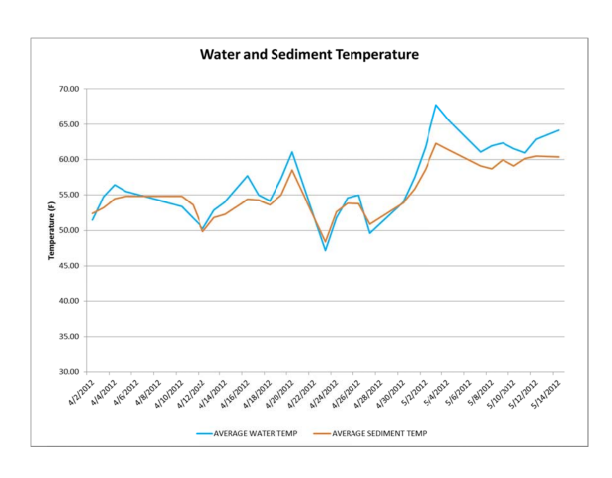
## Weather / River Conditions for Tuesday (5-15-2012)

Conditions: Sunny

Ambient Air Temperature High: 79° F

Average River Water Temperature: 64° F

Average River Sediment Temperature: 60° F



Prepared by:

Larry Rader START-USEPA Situation Unit Leader



1. Source area pond, sheen observed near center of pond.



2. Frac-Tank City, footprint reduction continues.



3. Frac-Tank City, new decon pad.



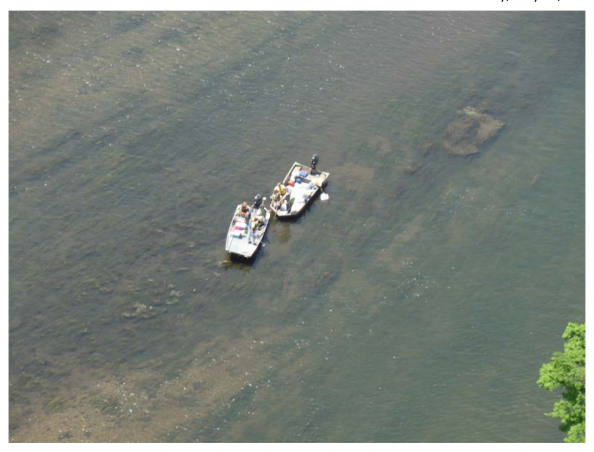
4. Confluence, no turbidity or sheen observed.



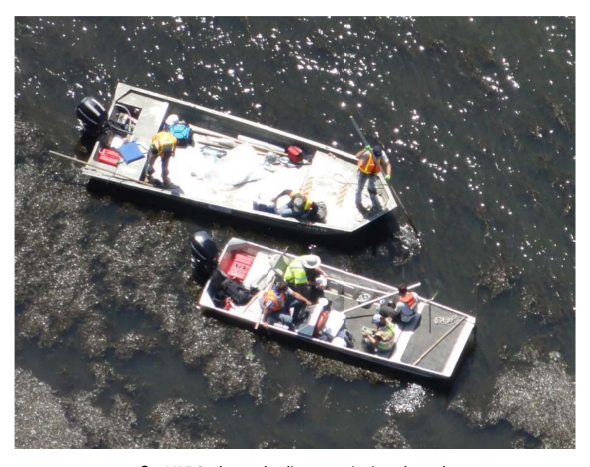
5. MP2.75 LDB, poling crew observed near new dock.



6. Island A, no sheen observed.



7. MP4.25, observed poling crews.



8. MP5.0, observed poling crews in river channel.



9. Poling crews just upstream from C0.4 boat launch.



10. MP5.75, observed sweeper boats at peninsulas above Ceresco Dam.



11. MP5.75 RDB sheen observed near sweeper boats.



12. Ceresco Dam control point, no sheen observed.



13. Ceresco Dam legacy work continued.



14. MP10.75 sediment trap location, sheen observed between sediment trap and containment boom.



15. MP10.75 sheen at sediment trap location.



16. MP11.0, RI crews observed along LDB.



17. Mill Ponds, no sheen observed.



18. MP30.8, no sheen observed within newly installed boom.



19. MP33.0, kayakers observed on river.



20. Morrow Lake Delta, no sheen observed.



21. Sweeper boat on Morrow Lake Delta near Control Point E4.



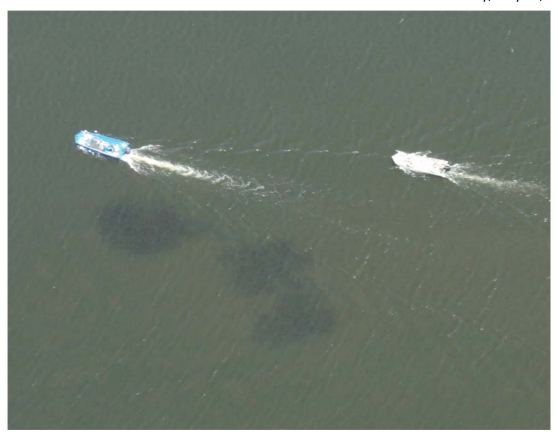
22. Control Point E4, no sheen observed.



23. Poling crew on Morrow Lake along northern shore.



24. Morrow Lake Dam, no sheen observed.



25. Poling crew observed in southwestern corner of Morrow Lake.



26. Poling crews moved to backwater channel near MP4.0 RDB.